

ABSTRACT OF THE INVENTION

A cutting device comprises a support to hold a roll of rolled media, a surface upon which the media is unrolled, and first and second cutting guides, each oriented substantially perpendicular to the media's unrolling path and supporting first and second cutters. The first cutter is movably supported by the first cutting guide and is capable of cutting the rolled media substantially parallel to the unrolling path. The second cutter is movably supported by the second cutting guide and is capable of cutting the rolled media substantially perpendicular to the unrolling path. The cutting device further comprises means for releasably securing the first cutter at a desired width position along the first cutting guide.